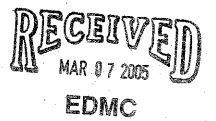
Meeting Minutes Transmittal/Approval Unit Managers' Meeting Area Groundwater and Source Operable Uni

0063948

200 Area Groundwater and Source Operable Units 1200 Jadwin Avenue, Richland, Washington August 25, 2004

	me Tortro	Date: 2/17/05	
Arlene\T	ortoso, Groundwater Unit Manag	ger, DOE/RL	
APPROVAL:	Rome	Date: 2-17-05	<u></u>
Larry Ro	omine, Federal Project Director, 2	200 Area D4 & Waste Site	
Remedia	tion, DOE/RL		
APPROVAL: Craig Ca	are Cerme on appron, 200 Area Unit Manager,	Date: <u>Z/17/</u> (<u>Ó</u> 5
APPROVAL:	m B. Pmi	Date: 2-17-0	5
John Pri	ce, 200 Area Unit Manager, Ecol	ogy	



Meeting minutes are attached. Minutes are comprised of the following:

Attachment 1		Agenda
Attachment 2		Attendance Record
Attachment 3		200 Area UMM Minutes – August 25, 2004
Attachment 4		200 Area Current Action Log
Attachment 5		Float Table
Attachment 6		200-UP-1, 200-ZP-1 and 200-PW-1 Status Report
Attachment 7	·	Comparison of Maximum Carbon Tetrachloride
		Rebound Concentrations Monitored at 200-PW-1
•	-	Soil Vapor Extraction Sites FY 1998 – FY 2004
Attachment 8		Phased Central Plateau Ecological Risk Assessment

Prepared by: Linda DeLannoy, Project Systems & Support (H8-49) Date 2/18/05

Concurrence by:

Mary Todd-Robertson, FH Groundwater Protection Program (E6-35)

DISTRIBUTION UNIT MANAGERS' MEETING, 200 AREA GROUNDWATER SOURCE OPERABLE UNITS

EPA:

Craig Cameron

B5-01

Ecology

John Price

H0-57

Administrative Record (2)

A3-01

UNIT MANAGERS' MEETING AGENDA

825 Jadwin/Rm 142 August 25, 2004

9 a.m. - 10 a.m.

Issues Resolution Meeting

- Review of Issues Table from July UMM
- Definition of Substantive and Continuous Progress
- Discussion on UMM Format & Schedule

10 a.m. - Noon.

General (15 minutes)

- Outstanding Action Items
- Open for Regulatory Topics or Action Items
- Start Cards

Central Plateau Closure (5 min)

Decision/issues framework discussion

U Plant Area Regional Closure (10 minutes)

- Schedule Review
- Proposed Plan Workshop
- SAP Workshop
- Comments on RDR/RAWP Annotated Outline

BC Cribs Area Closure (5 minutes)

- Schedule Review
 - Tc Plume Delineation.
 - 216-B-26 Fate & Transport Modeling

200-TW-1, 200-TW-2, & 200-PW-5 (2 minutes)

- Schedule Review
 - Status of RI Report
 - Status of FS and PP

GROUNDWATER OPERABLE UNITS

200-BP-5 & 200-PO-1 OUs (10 minutes)

Revised sampling lists for near-term collection

200-UP-1 OU (5 minutes)

- Remediation Treatment Status
- RI/FS Work Plan Status Meeting with Ecology 8/17 to review DQOs Final comments due 9/3
- Status of New Wells, "P," "K," and "R"
- Update on Rebound Study

200-ZP-1 OU (5 minutes)

- Remediation Treatment Status
- RI/FS Work Plan Status Currently being distributed
- Update on Expanding P+T System to North
- Approval to Use Single Wall Discharge Line (P+T Expansion)

200-PW-1, 200-ZP-2 OU (5 minutes)

- Remediation Treatment Status
- Monthly Monitoring

SOURCE OPERABLE UNITS

200-PW-1, 200-PW-3, & 200-PW-6 OUs (5 minutes)

- Schedule Review
 - Status of Field Work Preparation and Planning
 - Status of Field Work at 216-Z-9

200-CW-1 & 200-CW-3 OUs (2 minutes)

- Schedule Review
 - Status of FS and PP
 - Cost Estimate

200-PW-2 & 200-PW-4 OUs (10 minutes)

- Schedule Review
 - Status of Work Plan
 - Status of RI Report
 - Status of Field Planning for 216-S-7 Borehole

200-CS-1 OU (2 minutes)

- Schedule Review
 - Status of RI Report

200-CW-5, CW-2, CW-4, & SC-1 OUs (10 minutes)

- Schedule Review
 - Status of Work Plan
 - Status of RI Report
 - Status of FS and PP

200 Area Ecological Evaluation (10 minutes)

- Schedule Review
 - Status of Eco DQO
 - Status of Eco Evaluation Report
- Overview of Eco Activities
 - Spring Sampling Progress
 - Status of the FY04 Sampling

200-IS-1 & 200-ST-1 (10 minutes)

- Schedule Review
 - Status of Work Plan

200-LW-1/200-LW-2 (10 minutes)

Status of Field Work

200-MW-1 (10 minutes)

Status of Field Work

200-UR-1 (5 minutes)

- Schedule Review
 - Status of DQO and Work Plan.

200-SW-1/2 (5 minutes)

- Schedule Review
 - Status of DQO and Work Plan

Groundwater and Source Operable Units Unit Managers' Meeting Official Attendance Record – 200 Area August 25, 2004

Please print clearly and use black ink

PRINTED NAME	ORGANIZATION	O.U. ROLE	TELEPHONE
SYLVIA BROWNING	GW Rem.	Minutes	313-4454
Arlene Tortoso	DOE-RC	Zer-Aue Ger	373-9631
Roy BAVER	FH	CW-5 UR-1	373-3931
Larry Hulstrom	FH	Pw-214	373-3928
DavidErb	FH	200-UP/ZP-1 200-IS-1	373-4457
Ronald L. Jackson	본내	200 · Uw-1 UPlant ws	373-3599
Janice Williams	FH	D+0	372-3799
Bay AN Foray	DOE-RL	200 drew waste sits	376 7087
Lanny Dusek	FH	CPD+D	373-2465
JOHNG. Mongo	DOUT-RL	6W	376-0057
Lary Romme	ADE-RL	ZOUA US & Facility	376-4747
Alicia Hamar	Ecology	200-CS-1 ZIV-M-12	372-7904
Brenda Becker-Khaleel	Ecology	RoDs	372-7-882
STEVE BERTMESS	DOG-RL	ensity sites	376-6221
John Price	Ecology	Proj. Mgr.	372-7921
Bruce Ford	Ecology	Div Grounders	k 373-3809
Dis Goswami	Scology	Siterisde Mgui	7 372-7902
Zelma Jackson	Ecology	216-U-12 200 UP-1	372-7910
Rick Bond	Ecology	U. Area	372-7885
CARL STROOP	FH	ZOVAREA GRUNDWATER	373 4421

Groundwater and Source Operable Units Unit Managers' Meeting Official Attendance Record – 200 Area August 25, 2004

Please print clearly and use black ink

PRINTED NAME	ORGANIZATION	O.U. ROLE	TELEPHONE
Mark Byrnes	FH	200 Avea Task Lead	373-3996
Virginia Rohay	FH	200-PW-1 200-SW-2	373-3803
Craig Cameron	EPA	Unot Manager	376-8665
Jennie Stults	Ecology	20 US 30 D	372-7956
Beth Rochette Jon Perry	Ecology	200-UW-1 CP Eco Risk	372-7922
Jon Perry	F#	Env Protection Compliance	376-4791
Stuart Luttrell	PUNL	GW Monstoring 8P-5/PO-1	376-6023
John Wonterhalder	F/4	En /ECO	372-8144
Evleen Marphy Fifel	PH	TRFI.	376-8868
Chris Cearlock	CHE	200-C5-1/ 200-LW-1/200 HAL	372-9638
Dan Terman	料		308-6513
Mark Beneder	FH	BC (nt. 11)	376-0002
Julie Robertson	FH D&D	U ATEO/(D)	376 8162
MIKE HICKEY	FH	CW5 Nas lead	313-3092

MEETING MINUTES 200 AREA UNIT MANAGERS' MEETING -- 200 AREA August 25, 2004

Agenda:

See Attachment #1

Attendees:

See Attachment #2

Table of Issues:

		ISSUES			FOLLOW- ON	LESSONS
IAMIT	UMM	MTG	ISSUES	AGREEMENTS	ACTION	LEARNED
	iji in idenimasi	77	Points of calculation	Be consistent.	Formally closed	
	X	X	for UP, ZP		8/24/04 per B. Ford	
	X		ROD Strategy	Evolved in IAMIT	Should be standard	
				small group	process for	
			•	discussion for CP.	RCRA/CERCLA.	
					Keep status at	
					IAMIT until decision	
					on how to	ı
					memorialize is	
		•		· ·	reached.	
	X	X	IS-1 OU – RL/ORP	DOE – Don't have	RL/ORP meeting	
			Agreements on	clear understanding of	with Ecology on	
			scope (pipeline) by	RCRA/CERCLA	pipeline proposal by	
1			October 2004, clear	Integration; need	July 2 nd (RL- Foley)	
			delineation of sites,	guidance.	Per DOE can be	
			TSD vs. RPP status		closed this month.	
			-	•	DOE is working on	·
			/		resolution of Actions	
					identified in	
					Ecology's letter	
			,		covering integration.	
	ì.		RCRA/CERCLA		Going to Legal first	
ľ	X		Integration		of October. Carry	
					over to October.	
			SW-2 OU –		RL respond to	
			Collaborative		Ecology request	
			negotiations on TPA		(October/	
			milestone, request	· •	November 2003) for	
			for commitment	•	collaborative	
			within 1 week,	,	negotiations.	
1			outstanding issues		Ecology sent letter	
			(40CFR191; criteria		saying milestone	
			for use of process		would be missed.	
			knowledge)		DOE and Ecology	
					need to negotiate	
			,		scope or elevate to	
					IAMIT. Ecology is	
		,			concerned that	
	ļ. '				schedule for	
	}				implementation may not achieve 2008	
	1					
	I	Ī.		\$	milestone.	

IAMIT	UMM	ISSUES MTG	ISSUES	AGREEMENTS	FOLLOW- ON ACTION	LESSONS LEARNED
			D&D representation at UMM	Lanny Dusek already invited; Julie Robertson to be invited.	表表作证的。随时上海从高级第二条汇票的证明 出版中的	工工机器运用器器运用器
10 20 22 45 15 12 23 83	5 49 E 48 5 04 5 12		Informal transmittal of docs	Closed out 8/25/04	in the design of the second	
			2004 Ecological Risk Sampling (DOE, Ecology)	We are not going to be done because budget was shifted to Ecology.	Sampling ahead of schedule; mammal population down so we didn't get what we wanted. Deferral of 2004 ecological sampling is not expected to have impact.	

Issues Resolution Meeting:

- Review of Issues Table from July UMM Status captured in Table (above).
- <u>Definition of Substantive and Continuous Progress</u> Delete from issues.
- Discussion on UMM Format & Schedule Ongoing for issue resolution.

Unit Managers' Meeting:

1. General

- Outstanding Action Items (Attached) No Discussion.
- Open Regulatory Topics or Action Items Ecology raised concern regarding setting target milestones for U Plant. A discussion was held regarding work priorities and funding limitation choices will have to be made on priorities. RL suggested revising the meeting agenda to focus on OUs that may have issues e.g., agenda on exception status. Status on OUs only if something is different. Every six months status on everything. Discussion was held regarding how status would be received for items not covered. No agreement was reached.
- Start Cards Ecology concerned with how start cards are to be used. Start Cards are for notices to be given before penetration. UW-1 boreholes didn't have Start Cards.

Faulk and Cameron no longer have Outlook. Send meeting invites to alternate addresses for Faulk. Dennis@epa.gov and Cameron.craig@epa.gov

2. Central Plateau Closure

Decision/issues framework discussion – No discussion.

3. U Plant Area Regional Closure

• <u>Schedule Review Status of FFS/PP</u> – Updating PP based on comments received from RL and Barb Wise/FH.

- Proposed Plan Workshop Updated document will be revised as Draft C (Agency Workshop Draft) and will be transmitted to Ecology in preparation for a Tri-Party Workshop currently planned during the week of September 23, 2004. FFS is being updated consistent with the modifications requested as part of the PP review. In concert with FFS updates, a separate technical memo is being produced to re-evaluate the application of a caisson as a technology for the deep contaminants. Memo is scheduled for delivery concurrent with the FFS.
 - Pipeline EE/CA Waste site pipeline work scope is deferred to FY 2005 due to budget constraints.
 - <u>Drive Casing/Spectral Gamma</u> Completed decommissioning of the last of the six stuck casings August 19, 2003, which were installed in the initial investigative phase.
- <u>SAP Workshop</u> No discussion.
- Comments on RDR/RAWP Annotated Outline No discussion.

4. BC Cribs Area Closure

- Schedule Review Goal is to submit FFS and PP to regulators by end of September.
 - Tc Plume Delineation Preliminary data analysis shows the presence of an anomalous high conductivity region in the vadose zone in the vicinity of the 216-B-26 Trench at a depth previously characterized by high Tc-99, nitrate and moisture. Data indicates that this contamination probably has merged with that from adjacent trenches, creating a continuous plane of deep contamination beneath the waste sites. Although further data refinement is underway, it is believed that the third phase of the work where electrodes would be inserted directly into the plume to achieve even higher plume resolution is not warranted because of the resolution obtained by non-intrusive means. Redirection of the remainder of the study to focus on ground-truthing the data is planned. Also additional HRR examination of the trenches near 216-B-26 Trench began.
 - 216-B-26 Fate & Transport Modeling Draft report has been delayed until the end of the month.

5. 200-TW-1, 200-TW-2, & 200-PW-5

- Schedule Review Awaiting comments; still working issues.
 - Status of RI Report Modeling efforts in response to USGS comments continued.
 Initial response with additional questions from the USGS was received 8/18.
 - Status of FS and PP On hold while a focused feasibility study is prepared for the BC Cribs and Trenches.

GROUNDWATER OPERABLE UNITS

6. 200-BP-5 & 200-PO-1 OUs

• Revised sampling lists for near-term collection – No discussion.

7. 200 UP-1 OU

• Remediation Treatment Status – Average Pumping Rate (counting all outage time as 0 gpm) for CY04 through August 8 is approximately 48.9 gpm. If the first 3 weeks of January are taken out of the equation the average flow rate is 51.1 gpm. Starting September 1, 2004, Ecology will be reviewing a 200-UP-1 Operating Plan for a rebound study proposed to begin 4th week in January 2005. From June 21 through August 8, the system operated between 50.2 and 51.5 gpm. The system was shutdown for 5.5 hours on July 6, 4.5 hours on July 19, and 8 hours on July 27 for ERDF leachate transfers. System Run Time:

For June 21 through August 8
FY 2004 (Year to date)
System Inception to date
98.5%
90.7%
92.4%

- <u>RI/FS Work Plan Draft B</u> Held meeting with Ecology August 17, 2004, to answer questions related to COC list. Ecology comments due September 3, 2004. Important Deliverables:
 - July 12, 2005 DOE-RL submits Draft A RI Report to Regulators
 - April 5, 2007 Issue Draft A FS Report to Regulators
- Status of New Wells, "P", "K", and "R" Drilling of new monitoring well "P" has reached groundwater. New well "R" will be reaching groundwater in the next few days. Drilling of new well "K" will follow. Missing data to support the CERCLA RI/FS process will be collected from these wells.
- <u>Update on Rebound Study</u> No discussion.

8. 200-ZP-1 OU

Remediation Treatment Status – Average Pumping Rate for FY 2004 through August 8: 131 gpm. From June 21 through August 8, the system operated at between 147 and 204 gpm. Extraction well #4 was put back on line August 2. System was shutdown for approximately 1 hour on June 24 for system calibration. System shutdown for approximately 15 hours between August 2 and 3 due to electrical power outage. Attended a kickoff meeting with DNAPL subcontractor August 24. System Run Time:

_	For June 21 through August 8	98.6%
_	FY 2004 (Year to date)	95.9%
_	System Inception to date	92.6%

- RI/FS Work Plan Status Rev. 0 is in reproduction.
- Update on Expanding P&T System to North Design work for pump-and-treat expansion to the north will begin in early FY 2005. To get the additional 3 or 4 new extraction wells online as quickly as possible, plan to convert existing monitoring wells into extraction wells (e.g., 299-W15-765, 299-W15-43, 299-W15-40). Would like to get EPA approval to use single walled piping for discharge lines and install discharge lines above ground and perform daily inspection. Rationale: we have 10 years of experience using

- double walled buried piping and have had no serious problems, large dollar savings using single walled piping, and WAC 173-303-640 (4)(f) Tank Systems allows for this.
- Approval to use Single Wall Discharge Line (P + T Expansion) No discussion.

9. 200-PW-1, 200-ZP-2 OU

- Remediation Treatment Status (Attached). Average Air Flow Rate for June 21 through August 8: 253 CFM. The system will likely have to be shut down in the near future due to PFP security fence expansion. The passive system remains operational. The period of operation has been extended to October 31, 2004.
- Monthly Monitoring Monitoring was conducted at non-operational wells and probes during July 2004 (attached). The results are consistent with monitoring data from previous months. The three probes at location CPT-9A were damaged by a vehicle during construction of the new parking lot at PFP. EPA requested to be kept informed on whether the probes can be salvaged.

SOURCE OPERABLE UNITS

10. 200-PW-1, 200-PW-3, & 200-PW-6 OUs:

- Schedule Review
 - Status of Field Work Preparation and Planning Pre-job planning for the 216-A-8
 Crib remedial investigation is continuing in support of drilling in FY 2005.
 - Status of Field Work at 216-Z-9 The borehole depth for the DNAPL investigation at the 216-Z-9 site was 184 ft bgs on 8/25/04. Both a vapor sample and a split-spoon sample were collected at this depth. The next samples will be collected at 224 ft bgs.

11, 200-CW-1 & 200-CW-3 OUs:

Schedule Review – Discussion on the Regulatory Agencies expectation of "continuous and substantial progress" once the ROD is issued. EPA and Ecology will discuss the issue and report next month. RL requests that the process goes forward and issue a ROD for CW-1 FS sites. This is not a high priority for EPA. Brian Foley, RL, to write letter to get EPA concurrence. Definition of continuous and substantial work discussed. Regulating agencies may have different expectations than outlined in the Implementation Plan. Ecology requesting to move 216-N-8 Pond site into 200-UR-1 OU. Currently it is in the 200-CW-1 OU. Ecology requested RL explore the possibility of starting DQO development for confirmatory sampling earlier than the current baseline indicates. Ecology has requested that the confirmatory sampling be accomplished as soon as possible in the baseline schedule. Mike Hickey, FH, to provide an early start date for the confirmatory sampling and funding impacts.

12. 200-PW-2 & 200-PW-4 OUs

- Schedule Review
 - Status of Work Plan The Rev. 1 version is in the process of being formally transmitted to the regulators from RL.

- Status of RI Report Ecology requested a 60 day extension on July 30, 2004, pushing receipt of comments out to 10/18.
- Status of Field Planning for 216-S-7 Borehole Pre-job planning activities continued for characterization activities. Issues regarding hazard classification for the borehole drilling activity were resolved August 23, 2004, and pre-drilling field activities are underway.

13. 200-CS-1 OU

- <u>Schedule Review</u> CS-1 operable unit group has 7 sites. None will qualify as no action sites. Deferral of FY 2004 ecological sampling is not expected to impact the RI report.
 - Status of RI Report Comment responses were forwarded to Ecology August 6, 2004.
 Additional comments were received from Ecology on August 12, 2004. Comments from stakeholders will not be received until August 25, 2004, due to delays in submitted RI report to the stakeholders. This will delay the submittal of Rev. 0 document to DOE.

14. 200-CW-5, CW-2, CW-4 &O SC-1 OUs

- Schedule Review
 - Status of Work Plan FH clearance review was completed and submitted to RL August 24, 2004.
 - Status of RI Report R. Bauer, FH, to develop and transmit technical paper documenting results of RSRAD analysis of a pond site at the edge of the Core Zone boundary prior to issuance of Draft A version of FS.
 - Status of FS and PP FS and PP submitted to RL August 5, 2004, with review comments due to FH by August 26, 2004. Due to an oversight, Chapter 6 comments will be submitted by August 31, 2004.

15. 200 Area Ecological Evaluation

- Schedule Review
 - Status of Eco DQO The SAP and DQO are undergoing technical editing for issuance as Rev. 0 documents. Planning efforts for field implementation of SAP have been halted. FH sent an email to RL on 8/3 informing that the Central Plateau Ecological field characterization planned for this summer would be deferred until FY 2005 due to funding limitations. The DQO and SAP are currently being revised to reflect this change.
 - Status of Eco Evaluation Report Undergoing final technical editing.

Overview of Eco Activities

- Spring Sampling Progress Strike spring sampling from meeting minutes. Defer to FY 2005; we are currently working to ensure we have adequate funds in FY 2005.
- Status of the FY 2004 Sampling See issues.

16. 200-IS-1 & 200-ST-1

Schedule Review

Status of Work Plan – An annotated outline of the proposed revised 200 IS-1/ST-1 WP was sent by email to John Price at Ecology on August 8, 2004. Comments on content and structure were requested. A number of sites assigned to the IS-1/ST-1 OU are organizationally assigned to CH2M HILL. This issue needs to be resolved through the revision to the WP. Regulators have indicated that the ORP sites fall under the 2008 milestone to complete RI/FS Work. Ecology has indicated that the due date for 200-IS-1 WP is reset to October 29, 2004, with selected additional text due into the document by December 31, 2004. Negotiations between ORP and RL are being initiated to resolve ownership of the sites in dispute.

17. 200-LW-1/200-LW-2

• Status of Field Work – Based on spectrall gamma and passive neutron logging data, the borehole location at 216-Z-7 Crib will be placed adjacent to drive casing C4183 located near the end of the crib. As of August 24, 2004, the borehole at the 216-S-20 Crib was at a depth of 45.5 ft. bgs and four of the ten samples have been collected.

18. 200-MW-1

• Status of Field Work – Drilling operations at the 216-A-4 Crib continue to be suspended pending additional data. Preliminary analytical results from a soil sample collected from the bottom of the 22 ft drive barrel showed concentrations of Cs-137 at 5,600,000 pCi/g, Sr-90 at 958,000 pCi/g, and Pu⁻²³⁹ at 42,000 pCi/g. The installation of the driving casing began on 8/24 and should be completed by August 25, 2004. Spectrall gamma and passive neutron logging of the drive casing will be conducted by Stoller early next week.

19.200-UR-1

- Schedule Review
 - Status of DQO and Work Plan Ecology transmitted their review comments on the WP on August 16, 2004. Ecology's review included a comment that West Lake is not a proper fit within the 200-CW-1 OU, and that it belongs in the 200-UR-1 OU. This was a significant comment that affects the scope of the planned RI/FS activities over the next several years.

20. 200-SW-1/2

- Schedule Review -
 - Status of DQO and Work Plan Efforts continued on DQO and work plan. DOE-RL received a letter from Ecology requesting a comprehensive schedule for the 200-SW-2 OU. A meeting with Ecology and DOE-RL will be scheduled for next week to discuss 200-SW-2 OU issues.

200 Area Unit Managers' Meeting OPEN ACTION ITEMS & TRACKING

Status	in progress		-			
Date Complete	,					
Adjusted Due Date		-				
Assigned Original Date Due Date						
Assigned Date	10/16/03					
Owed To	EPA&Ecology					
Assigned To	T		-			
	Plateau" FH					
Action/Subject	Provide a clear definition of "Central Plateau"					
	Provide a clear	-				
Action #	34			-		

Task	Scheduled	Float	Comments
	Date		
200-CS-1			
Deliver Draft			
A FS/PP for			On ashadula
Regulatory	11/30/2005		On schedule
Agency Review			,
200-CW-1	<u> </u>		
200-044-1	7/3/2003		
	(original date		
•	based on		
	receipt of		
Dalliner Droft	regulatory		Regulatory agency comments originally due on
Deliver Draft B FS for	agency		5/15/2003; policy level comments received on that date;
Regulatory	comments 45	-405-d	Ecology indicated additional comments would be
Agency	calendar days		coming; additional informal comments were received on
Review	after submittal		6/25/2004
Novici	(which would		
	be 5/15/2003)		
	with 45 days to		·
	revise and		
	reissue) 11/30/2004		
	(new target		
	date based on		
*	collecting	1	
	spring samples		Schedule revised due to delays at analytical laboratory
	and		
	incorporating		
	data into the		1
	revision)	<u> </u>	
200-LW-1			
Deliver Draft		Ţ,	
A RI Report		, .	
for	10/31/2005		On schedule
Regulatory Agency			
Review			
200-PW-2	<u> </u>		ul
Ecology			After BCR approval, field work is scheduled for 8/04 and
approve Rev	0/4//0000	EEO di	completion of work is forecast to not generate a
1 RI/FS work	2/14/2003	-550-d	variance for the FS. Comments are resolved. The
plan			document is in the clearance cycle.
Deliver Draft			
A RI Report			
for	6/30/2004		Delivered 6/24/04
Regulatory	0,00/2004		
Agency		and order of the second	
Review	40/04/0007	 	On anhadula
Deliver Draft	12/31/2005		On schedule

			August 2004
Task	Scheduled Date	Float	Comments
A FS/PP for			
Regulatory			
Agency	·		
Review			
200-SW-1/2	00-SW-2		
Brief			
Ecology on DQO	7/8/2004		Initial briefing conducted on 7/8/04. Follow-up meeting to be scheduled in August
Approach	·		
Deliver draft	٠		·
A RI/FS			
work plan for regulatory	12/31/2004	·	On schedule
Agency review		,	
Deliver			
Waste Control Plan		·	
for	4/15/2005		On schedule
regulatory	4/10/2000		
Agency			
review		,	
Start field			
sampling	7/27/2005	-	On schedule
Deliver Draft			
A RI Report	· ·		
for	9/19/2007		On schedule
Regulatory	0,10,200,		
Agency			
Review		141.0	
	ncludes 200-T	W-2)	<u> </u>
EPA/Ecology approve RI Report	7/10/2003	-277-d	Modeling results delivered on 05/21/04 to regulatory agency; waiting on response from USGS on 7/16/04
Deliver Draft			·
A FS/PP for			Comments received and desument modification
Regulatory	3/31/2004		Comments received and document modification underway
Agency	, · · · · · · · · · · · · · · · · · · ·		unuel way
review			
Revise			Request from regulatory agency to separate BC Cribs
FF/PP for	5/18/2004	-90-d	and Trenches to a standalone FFS/PP and withdrawal
Region 10	0/10/2004	50 4	of the TW1/2 FS/PP. Issue is being worked between RL
review			and regulatory agency.
BC Crib			·
Focused	9/30/2004		On schedule
Feasibility	,		
Study		I	
200-UR-1	1	1	
Deliver draft A RI/FS	6/30/2004		Delivered 6/30/04

work plan for regulatory Agency review Deliver	Scheduled Date	Float	Comments
regulatory Agency review			
Deliver		. '	
Waste			
Control Plan for regulatory	3/1/2006		On schedule
Agency review	·		
Start field sampling	4/26/2006	 .	On schedule
Deliver Draft A RI Report for Regulatory Agency	5/14/2007		On schedule
Review 200-UW-1			
Obtain		`	<u> </u>
Regulatory Agency/RL concurrence on SAP	7/29/2004	-22-d	Workshop to address additional comments scheduled 8/12/04
RL Transmit Draft C to Regulatory Agency	9/15/2004		Schedule modified to accommodate Proposed Plan workshop scheduled for 09/03/04
Initiate confirmatory sampling	11/1/2004		On schedule
200-IS-1/200	-ST-1		
Deliver Rev. 1 RI/FS work plan	12/31/2004	<u></u>	New date being proposed to Regulatory agency. Document would address a review of technologies, a review of streamlining techniques, resolution of waste site ownership, and a decision logic for addressing pipelines.
Deliver Waste Control Plan for	1/24/2005	-	On schedule
regulatory agency review			
200-PW-1/20	0-PW-3/200-P	W-6	
Deliver Draft A RI Report for Regulatory	6/30/2006		On schedule

		1	August 2004
Task	Scheduled Date	Float	Comments
agency			
Review			
200-MW-1			
Deliver Draft			
A RI Report			
for	40/24/2005		
Regulatory	12/31/2005		On schedule
agency			
Review			
200-CW-5/2	200-CW-2/200-C	CW-4/20	0-SC-1
	M-013-22 met		
	on schedule;		
	Rev. 0 work		
	plan approved		
,	9/28/2002.		
Deliver Rev.	Consolidation		
1 RI/FS work	TPA change	-377-d	Delivered to RL 4/1/04; on hold at RL pending some
plan	package	0,, 0	comments on the QAP _J P.
	approved		
	6/5/2002, Rev.		
* .	1 originally		
	scheduled to be		
	delivered 5/6/2003	:	
	9/1/2003		,
	(original date		
*	based on		·
	receipt of	·	Inconsistencies between the work plan and the RI report
Deliver Rev.	regulatory		were addressed. RESRAD runs have been completed
0 RI Report	agency	-319-d	and comments were incorporated. New delivery date
- · · · · · - / - · ·	comments on		07/21/04
, *	7/15/2003 with		01721101
. 4	45 days for		
	revision)		
Deliver Draft			
A FS/PP for			
Regulatory	10/31/2004	·	On schedule
agency			
Review			
	ommon - Ecolo	ogical	
Central Platea	07/16/04	-48-d	New schedule date 09/02/04
Ecological			
Evaluation			
Central Plateau		-147-d	New schedule date 09/16/04
Ecological DQ			
Central Plateau		-66-d	New schedule date 09/02/04
Ecological SAF	<u> </u>		

200 Area UMM - August 2004

200-UP-1:

- Average Pumping Rate (counting all outage time as 0 gpm) for CY04 through August 8 is approximately 48.9 gpm. If we take the first 3 weeks of January out of the equation the average flow rate is 51.1 gpm
- Starting September 1, Ecology will be reviewing a 200-UP-1 Operating Plan for a rebound study proposed to begin 4th week in January 2005.
- From June 21 through August 8, the system operated between 50.2 and 51.5 gpm.
- The system was shutdown for 5.5 hours on July 6, 4.5 hours on July 19, and 8 hours on July 27 for ERDF leachate transfers.
- System Run Time

•	For June 21 through August 8	98.5%
•	FY2004 (Year to date)	90.7%
•	System Inception to date	92.4%

 RI/FS Work Plan Draft B – Held meeting with Ecology August 17 to answer questions related to COC list. Ecology comments due September 3

• Important Milestones: ABP 2-17-05

- → July 12, 2005 G2U40195, DOE-RL submits Draft A RI Report to Regulators
- > April 5, 2007 G2U54160, Issue Draft A FS Report to Regulators
- Drilling of new monitoring well "P" has reached groundwater. New well "R" will be reaching groundwater in the next few days. Drilling of new well "K" will follow. Missing data to support the CERCLA RI/FS process will be collected from these wells.

200-ZP-1:

- Average Pumping Rate for FY04 through August 8: 131 gpm
- From June 21 through August 8, the system operated at between 147 and 204 gpm. Extraction well #4 was put back on line August 2.
- System was shutdown for approximately 1hour on June 24 for system calibration. System shutdown for approximately 15 hours between August 2 and 3 due to electrical power outage.
- System Run Time

•	For June 21 through August 8	•	98.6%
•	FY2004 (Year to date)		95.9%
•	System Inception to date	-	92.6%

- RI/FS Work Plan Status Rev. 0 is in reproduction.
- Attended a kickoff meeting with DNAPL subcontractor August 24.

- Design work for pump-and-treat expansion to the north will begin in early FY2005.
 - To get the additional 3 or 4 new extraction wells online as quickly as possible:
 - Plan to convert existing monitoring wells into extraction wells (e.g., 299-W15-765, 299-W15-43, 299-W15-40)
 - Would like to get EPA approval to:
 - Use single walled piping for discharge lines
 - Install discharge lines above ground and perform daily inspection
 - Rationale:
 - We have 10 year of experience using double walled buried piping and have had no serious problems
 - Large dollar savings using single walled piping
 - WAC 173-303-640 (4)(f) Tank Systems allows for this

200-PW-1 (200-ZP-2):

- Average Air Flow Rate for June 21 through August 8: 253 CFM
- System will likely have to be shut down in near future due to PFP security fence expansion
- The passive system remains operational
- Period of operation has been extended to October 31, 2004

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TITLES >> WAC 173 TITLE >> WAC 173 -303 CHAPTER

Print Version

<u>173-303-630</u> << 173-303-640 >> <u>173-303-645</u>

WAC 173-303-640 Tank systems. (1) Applicability.

- (a) The regulations in WAC <u>173-303-640</u> apply to owners and operators of facilities that use tank systems to treat or store dangerous waste, except as (b), (c), and (d) of this subsection provides otherwise.
- (b) Tank systems that are used to store or treat dangerous waste which contain no free liquids and are situated inside a building with an impermeable floor are exempted from the requirements in subsection (4) of this section. To demonstrate the absence or presence of free liquids in the stored/treated waste, the test method described in WAC 173-303-110 (3)(a) must be used.
- (c) Tank systems, including sumps, as defined in WAC <u>173-303-040</u>, that serve as part of a secondary containment system to collect or contain releases of dangerous wastes are exempted from the requirements in subsection (4)(a) of this section.
- (d) Tanks, sumps, and other such collection devices or systems used in conjunction with drip pads, as defined in WAC <u>173-303-040</u> and regulated under WAC <u>173-303-675</u>, must meet the requirements of this section.
 - (2) Assessment of existing tank system's integrity.
- (a) For each existing tank system, the owner or operator must determine that the tank system is not leaking or is unfit for use. Except as provided in (b) of this subsection, the owner or operator must obtain and keep on file at the facility a written assessment reviewed and certified by an independent, qualified registered professional engineer, in accordance with WAC 173-303-810 (13)(a), that attests to the tank system's integrity by January 12, 1988, for underground tanks that do not meet the requirements of subsection (4) of this section and that cannot be entered for inspection, or by January 12, 1990, for all other tank systems.
- (b) Tank systems that store or treat materials that become dangerous wastes subsequent to January 12, 1989, must conduct this assessment within twelve months after the date that the waste becomes a dangerous waste.
- (c) This assessment must determine that the tank system is adequately designed and has sufficient structural strength and compatibility with the waste(s) to be stored or treated, to ensure that it will not collapse, rupture, or fail. At a minimum, this assessment must consider the following:
- (i) Design standard(s), if available, according to which the tank system was constructed;
 - (ii) Dangerous characteristics of the waste(s) that have been and will be handled;
 - (iii) Existing corrosion protection measures;
- (iv) Documented age of the tank system, if available (otherwise, an estimate of the age); and
- (v) Results of a leak test, internal inspection, or other tank system integrity examination such that:



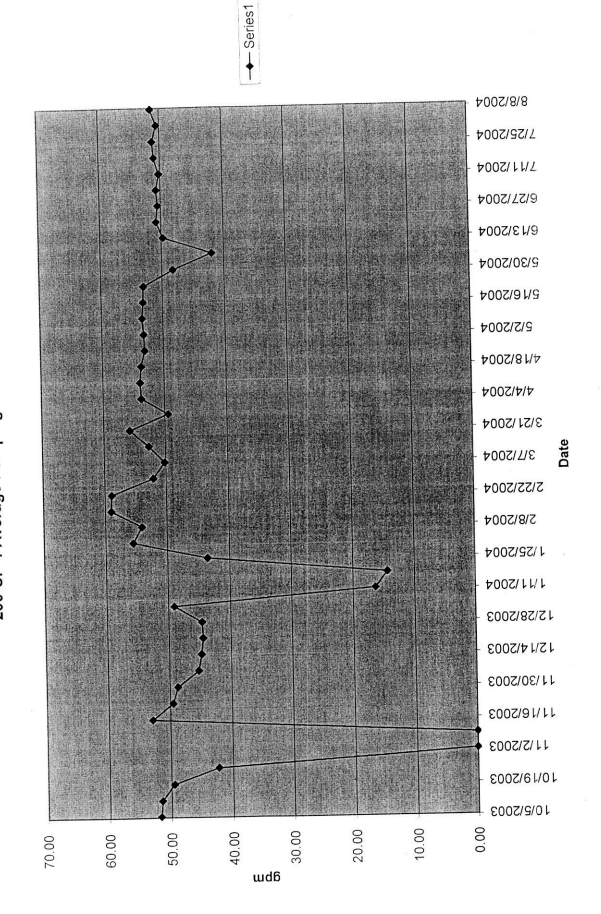
- ์ ault systems must be:
- (A) Designed or operated to contain one hundred percent of the capacity of the argest tank within its boundary;
- (B) Designed or operated to prevent run-on or infiltration of precipitation into the secondary containment system unless the collection system has sufficient excess capacity to contain run-on or infiltration. Such additional capacity must be sufficient to contain precipitation from a twenty-five-year, twenty-four-hour rainfall event;
 - (C) Constructed with chemical-resistant water stops in place at all joints (if any);
- (D) Provided with an impermeable interior coating or lining that is compatible with the stored waste and that will prevent migration of waste into the concrete;
- (E) Provided with a means to protect against the formation of and ignition of vapors within the vault, if the waste being stored or treated:
 - (I) Meets the definition of ignitable waste under WAC 173-303-090(5); or
- (II) Meets the definition of reactive waste under WAC <u>173-303-090(7)</u>, and may form an ignitable or explosive vapor.
- (F) Provided with an exterior moisture barrier or be otherwise designed or operated to prevent migration of moisture into the vault if the vault is subject to hydraulic pressure.
 - (iii) Double-walled tanks must be:
- (A) Designed as an integral structure (i.e., an inner tank completely enveloped within an outer shell) so that any release from the inner tank is contained by the outer shell;
- (B) Protected, if constructed of metal, from both corrosion of the primary tank interior and of the external surface of the outer shell; and
- (C) Provided with a built-in continuous leak detection system capable of detecting a release within twenty-four hours, or at the earliest practicable time, if the owner or operator can demonstrate to the department, and the department concludes, that the existing detection technology or site conditions would not allow detection of a release within twenty-four hours.

Note: The provisions outlined in the Steel Tank Institute's (STI) "Standard for Dual Wall Underground Steel Storage Tanks" may be used as guidelines for aspects of the design of underground steel double-walled tanks.

- (f) Ancillary equipment must be provided with secondary containment (e.g., trench, jacketing, double-walled piping) that meets the requirements of (b) and (c) of this subsection except for:
- (i) Aboveground piping (exclusive of flanges, joints, valves, and other connections) that are visually inspected for leaks on a daily basis;
- (ii) Weiged flanges, welded joints, and welded connections, that are visually inspected for leaks on a daily basis;
- (iii) Sealless or magnetic coupling pumps and sealless valves, that are visually inspected for leaks on a daily basis; and
- (iv) Pressurized aboveground piping systems with automatic shutoff devices (e.g., excessillar check valves, flow metering shutdown devices, loss of pressure actuated shutoff devices) that are visually inspected for leaks on a daily basis.
- (g) the whereor operator may obtain a variance from the requirements of this subsequent ine department finds, as a result of a demonstration by the owner or operators a alternative design and operating practices, together with location characters as well prevent the migration of any dangerous waste or dangerous

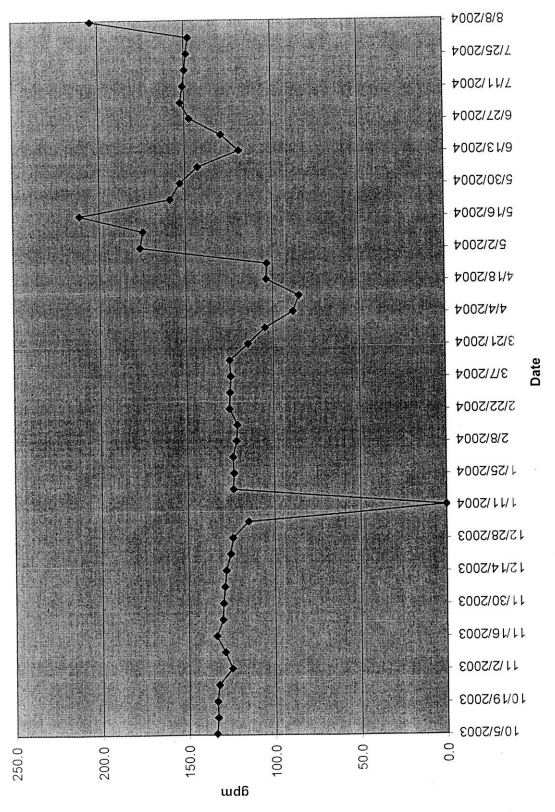
constituents into the ground water, or surface water at least as effectively as secondary containment during the active life of the tank system or that in the event of a release that does migrate to ground water or surface water, no substantial present or potential hazard will be posed to human health or the environment. New underground tank systems may not, per a demonstration in accordance with (g)(ii) of this subsection, be exempted from the secondary containment requirements of this section.

- (i) In deciding whether to grant a variance based on a demonstration of equivalent protection of ground water and surface water, the department will consider:
 - (A) The nature and quantity of the wastes;
 - (B) The proposed alternate design and operation;
- (C) The hydrogeologic setting of the facility, including the thickness of soils present between the tank system and ground water; and
- (D) All other factors that would influence the quality and mobility of the dangerous constituents and the potential for them to migrate to ground water or surface water.
- (ii) In deciding whether to grant a variance based on a demonstration of no substantial present or potential hazard, the department will consider:
- (A) The potential adverse effects on ground water, surface water, and land quality taking into account:
- (I) The physical and chemical characteristics of the waste in the tank system; including its potential for migration;
 - (II) The hydrogeological characteristics of the facility and surrounding land;
 - (III) The potential for health risks caused by human exposure to waste constituents;
- (IV) The potential for damage to wildlife, crops, vegetation, and physical structures caused by exposure to waste constituents; and
 - (V) The persistence and permanence of the potential adverse effects.
- (B) The potential adverse effects of a release on ground water quality, taking into account:
 - (I) The quantity and quality of ground water and the direction of ground water flow;
 - (II) The proximity and withdrawal rates of ground water users;
 - (III) The current and future uses of ground water in the area; and
- (IV) The existing quality of ground water, including other sources of contamination and their cumulative impact on the ground water quality.
- (C) The potential adverse effects of a release on surface water quality, taking into account:
 - (I) The quantity and quality of ground water and the direction of ground water flow;
 - (II) The patterns of rainfall in the region;
 - (III) The proximity of the tank system to surface waters;
- (IV) The current and future uses of surface waters in the area and any water quality standards established for those surface waters; and
- (V) The existing quality of surface water, including other sources of contamination and the cumulative impact on surface-water quality.
 - (D) The potential adverse effects of a release on the land surrounding the tank



200-UP-1 Average Pumping Rate for FY2004





200-ZP-1 Average Pumping Rate for FY2004

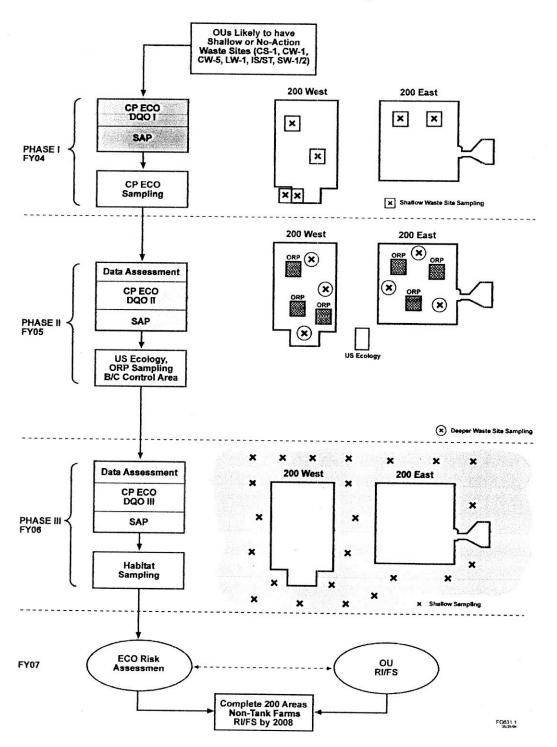
Comparison of Maximum Carbon Tetrachloride Rebound Concentrations Monitored at 200-PW-1 Soil Vapor Extraction Sites FY 1998 - FY 2004

GOOD-PICE Commence Good-Pice Good-	200-PW-1		July 1998 -		July 1999 -		July 2001 - June 2002		July 2002 - September 200	3	July 2002 (Z-9) or O 2003 (Z-1A) - March 2004		July 2002 (Z-9) April 2004 (Z-1A July 2004	
Content	(200-ZP-2)					antha*		months*				months*	Maximum Rebound	mont
Windows Wind									Carbon Tetrachloride		Carbon Tetrachloride	of	Carbon Tetrachloride	of
0.55 0.16											(ppmv)	rebound	(ppmv)	rebo
200.51			111		(ppriiv) ite	ebouria	(ppiniv)	Cocana	VFF/					
1115 218														
200 27														
20015 29														
20 19 6 6 7 7 7 7 7 7 7 7														
SSS 1						-								
200.5 7.14 2.6 12 12 13 14 14 15 15 15 15 15 15														
120 14 3 3 4 4 5 5 5 6 6 6 6 6 6 6														
1715 26														
125 51	-02/ 5 ft													
TABLE 74	-11/ 5 ft													
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First 101														
## STATION \$2 \$51 0 0.0 24 3.2 6 6.5 13 2.4 2.1 2.5														
7-171 Fol. \$6	PT-16/ 10 ft					0.	2.0		66	15	9.0	21	9.9	
Pitting 16														
PFIALY 26 2-14 Not measured 3-5 0 3-6 12 13 0 2 1 3-6 16 17 17 17 17 17 17 1	PT-18/ 15 ft			6					2.4	13	2.7			
Fig. 25 2 1.5 0 0 0 0 0 0 0 0 0		Z-1A	not measured			0				0	 	 	2.4	
17.19 2.5 2.9 not measured 1.8 24 11 5 2 15 2.0 1.0											26	21		
Tr3126					1.8	24	1.1	6	2	15	2.0	21	3.0	1
PFT-52/25 R. ZAA			0	12								-	-	+
PF-59/28 2-19 32 12 14 18 0 12 0 0 0 0 0 15 PF-13/34/36 12 13 14 18 0 12 0 0 0 0 0 15 PF-13/34/36 12 13 15 15 15 15 15 15 15			10		16.5	18							 	+
PF13MS 2R 2 FAA not measured					1.4	18							10	1
PT7AV2R 2-14														
FT.277.33 h				12			5.6	12						
F77-147-28 F 272				12										
## P7394 AD				12				12	22.0	15	18.3	6	10.7	+
Fr.53			3.0	14	1									+
PF7347 0			2.0	12										1
PF3440					10	0			1.6	0				
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175,000 175,							133	— <u> </u>				T		
PT-94-09 ft 2-9					2.5	24			1.5	<u> </u>		1		
PF-9A/0 0R	PT-28/ 60 ft						45.0		35.0	15	35.9	21	35.9	9
PT-140 6	PT-9A/ 60 ft	Z-9				24		ь		-				
PF-509-08 Z-16 Z-16 Z-16 Z-17 Z-	PT-16/ 65 ft	Z-9	not measured						4.2	13		-		
PF30/08 1 Z-18 3.0 12 77 12 9 9 9 9 9 1 9 9 1 9 1 9 1 9 9 1 9 1 9 9 1 9		Z-12			not measured		5.5	12		-		+		1
PFT-527 OR			3.0	12				-				-	 	+
PT-13A7 OR							7.7	12					-	+
PFT-2477 0			5.6	12								-	0	1
## ## ## ## ## ## ## ## ## ## ## ## ##			3.6	3										
PFT-NF 15					7.8	24		10000						
					18	24			4.5	15			8.0	7
PF-31/76 Z-1A							7.1	3						-
PT-SY 80 N														+
NT-52/18 1														
					55	24	66.7	6	85.8	15	85.8			
PF-12 PF-13 PF-14 PF-15 PF-1								6	206	15	24	4 21	24	4
WIS-5918 F					100									
## A STATE OF MAN CASES STATE OF THE PROPERTY					43	21		 						
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3-1-28 of R					224	24	220	6			25	8 21	25	8
PF-14/9 of t PF-1			20.	5 6		24				1				
PFT-1/9 1										1				
PT-1-93 1										+				
15										+	1	1		1
M15-85/ 91 ft Z-9 not measured S1 Z4	CPT-9A/ 91 ft						74.3	6		+		+		
MIB-525SST 100 Z-1A 24 12 25 18 25.7 12 20.7 6 12.4 6 20.7 12 20.7 6 12.4 6 20.7 12 20.7 6 12.4 6 20.7 12 20.7 6 20.7 12 20.7 6 20.7 12 20.7 6 20.7	N15-85/ 91 ft				51	24				-		-		+
\(\text{N/8-152/101 ft} \) \(\text{Z-12} \) \(\text{33} \) \(\text{12} \) \(\text{33} \) \(\text{14} \) \(\text{16} \) \(\text{17} \) \(\text{16} \) \(\text{17} \) \(\text{16} \) \(\text{18} \) \(\text{18} \) \(\text{228} \) \(\text{12} \) \(\text{248} \) \(\text{18} \) \(\text{278} \) \(\text{12} \) \(\text{243} \) \(\text{6} \) \(\text{245} \) \(\text{66} \) \(\text{245} \) \(\text{24} \) \(\text{9.6} \) \(\text{6} \) \(\text{245} \) \(\text{278} \) \(\text{15} \) \(\text{278} \) \(\text{15} \) \(\text{29} \) \(\text{37} \) \(\text{66} \) \(\text{458} \) \(\text{21} \) \(\text{467} \) \(\text{77.5} \) \(\text{3} \) \(\text{29} \) \(\text{37} \) \(\text{55} \) \(\text{21} \) \(\text{467} \) \(\text{29} \) \(\text{36} \) \(\text{33} \) \(\text{24} \) \(\text{24} \) \(\text{29} \) \(\text{30} \) \(\text{24} \) \(\text{257} \) \(\text{3} \) \(\text{278} \) \(\text{15} \) \(\text{29} \) \(\text{30} \) \(\text{30} \) \(\text{30} \) \(\text{24} \) \(\text{30} \) \(\text{29} \) \(\text{30} \) \(\text{24} \) \(\text{30} \) \(\text{24} \) \(\text{201}	N18-252SST/ 100	Z-1A								7 0	12	1 6		-
DPT_4EF 103 ft Z-1A	N18-152/ 101 ft	Z-12				18			20.	0	12.	-		+
M/8-16/7 106 ft	CPT-4E/ 103 ft									1 -	20	6 6		-
NIB-165/109 ft Z-1A			22	3 12		18								+
W15-217/ 114 ft Z-9			not measure										AG	17
27.2 37 6 35 24 27.8 15 36.0 35 24 27.8 37 6 35 24 27.5 3 26.0 36.0 3 34.0 24 27.5 3 26.0 36.0 3 34.0 24 36.0 3 34.0 34.0 36.0 3 34.0 34.0 36.0 3 34.0 34.0 36.0 3 3 3 3 3 3 3 3 3							93.6	6			45	21		
W15-220SST/ 118 Z-9 36 3 34 24 27.5 3 28.0						24		-				-		
NIB-158U 120 ft 2-1A 492 12 284 18 163 3 23.1 1 5.7									27.	5 3		-	26	-
W15-219SST7 130 Z-9 47 3 54 24 23.1 1 57 W18-249 / 130 ft Z-18 2.18 2.15 12 176 18 196 12 48.3 6 41.0 6 W18-249 / 130 ft Z-18 2.1A 177 12 2.14 18 3.06 12 182 6 180 6 W15-95U / 144 ft Z-9 not measured not measured 31.8 6 25.1 15 40.3 21 40.3 21 W15-219SST7 155 Z-9 24 3 44 24 6 6 8 1 W15-229U / 163 ft Z-9							160	3 3						+
N/18-249/130 ft													5	1
Wile-249 130 ft Z-16 Z-16 Z-17 Z							196	12	46.	3 6				_
\text{N/6-249/15/11} \frac{2-14}{15} \text{ N/6-249/15/11} \frac{2-14}{15} \text{ not measured } not me														1
\text{MS-595/148 ft} \frac{2.9}{1.000000000000000000000000000000000000						-					40.	3 21	40	
WIS-229SS17185							1	1						0
W15-220 157 ft 2-9				4 3	44	24		+						8
\text{M15-219U 175 ft} \text{ Z-9 } \tag{15.66} \text{ Z-9 } \text{ 15 } 6 \text{ 20 21 } \text{ 169 } 6 \text{ 13.1 } 15 \text{ 13.1 } 21 \text{ 13.1 } \text{ 17.56 } \te						-		+						23
\text{N15-9U_176 ft} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				-			10.	0 6			13	1 21		
\text{N15-84U/180 ft} \text{ Z-9 } & \text{not measured} & \text{not measured} & \text{not measured} & \text{not measured} & N05-M15-BU N15-BU														
MT5-6U 182 ft Z-9 1.3 6					not measured		not measure	u	25.	13	1 23		1	+
M15-220SST7 185 Z-9 13 3 15 Z4 1 W18-77 197 ft Z-1A 29 12		Z-9								+ -		-	+	+
W18-7/ 197 ft Z-1A 29 12 W18-12/ 198 ft Z-18 19 12 W18-6L/ 208 ft Z-1A 15 12				3 3	15	24				- 1		-		+
W18-12/ 198 ft Z-18 19 12 W18-6L/ 208 ft Z-1A 15 12				9 12								-		+
W18-6L/ 208 ft Z-1A 15 12										_				+
						2000								
based on location (Z-1A/18/12 or Z-9) of monitoring point; specific points may be beyond SVE zone of influence during particular operating configurations		1-"		_	1								-	-
		-	* - based on location (Z	1A/18/12	or Z-9) of monitoring point; s	pecific po	ints may be beyond SVE z	one of infl	uence during particular oper	rating conf	igurations			

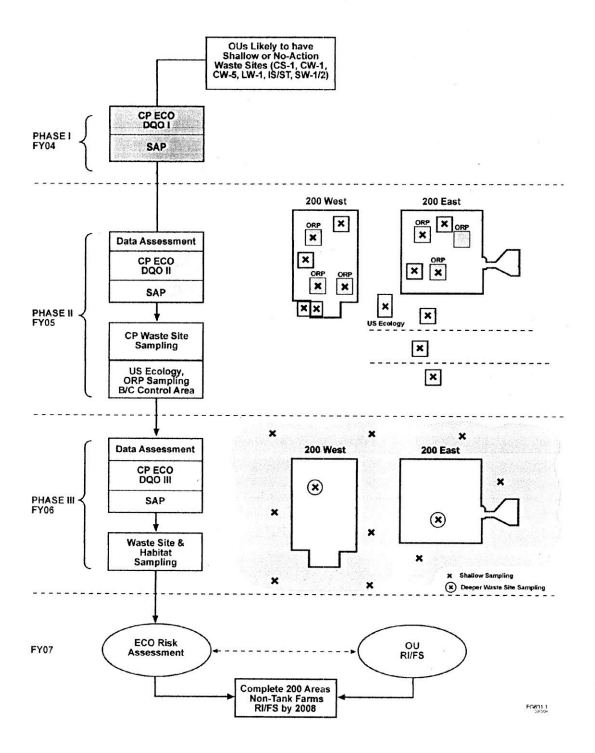
Carbon Tetrachloride Rebound Concentrations Monitored at 200-PW-1 Soil Vapor Extraction Sites July 2002 (Z-9) or April 2004 (Z-1A) - July 2004

3/2004	CI4	(hmdd)		0		1.3		-						-		4.2		-	6.3	A CONTRACTOR OF THE PERSON NAMED IN CONT		Ì	-			100			-			18.6			0	10.9						-
2004 07/2	+		7.4	(e) 	2.4	(e)			1.9	1.6	1.2	5.2	0	34.0	24.8	(e)	5.0		(e)	81.3	95.7	227				467	6.9	15.7				(e) 	-	0	(e)	(e)	18.1		1	-	-	
1 07/15/	22	(nmdd)							80	7	2	0	0	0												7	5	5				-	1	0		-			_			
06/24/2004	CC14	(ppmv)	6	2.5	2.0	3.6			F	-	2.	9.0	1.0	81.	26.1	-	6		4	85.4	15	16				25	8.5	18.				28				11.9	20.			-		
03/16/2004 03/24/2004 04/29/2004 05/05/2004 06/03/2004 05/24/2004 07/15/2004 07/23/2004	CCI4	(bpmv)	6.6	2.5	4.	4.			1.5	1.9	1.4	10.7	1.1	136	28.3	4.0	4.4		6.2	0	177	222				377	15.3	18.7				22.0		6.4	2.9	10.1	16.4		i			
05/05/2004 (CCIA	(vmda)																										26.0							23.0							
04/29/2004	CC14	(vmaa)	7.0	1.2	1.7	1.8			1.4	1.7	2.5	4.2	1.4	59.2	25.7	3.1	4.4	9.6	8.0	83.1	73.3	26.8				256	5.3			5.7		35.0	0	7.5	(b)	8.8	15.6					
03/24/2004	CCIA	(vmaa)	0.6	1,6										150							212	258				458											19.5					
03/16/2004	NUU	(pomy)	(c)	(0)		2.2	5.9	0	1.8	9.5	2.7	9.0		(c)	27.1					50.5	(0)	(0)	12.1	(q)	94.8	(c)			41.0		180	23.0				9.6	(c)					
02/19/2004 (NOO	(vmaa)	5.0	4.		1.7	5.1	0	0	3.0	2.0	0.9		71.8	33.8					45.9	98.1	96.1	12.4	201	186	62.0			22.1		166	40.3				9.1	18.5					
	NOO	(vmod)	5.8	15)	0	2.4	0	0	4.3	1.5	10.8		59.2	24.3					47.5	244	299	10.5	266	188	82.5			19.6		6.06	(a)				(a)	10.7				ft instead	
12/22/2003 01/20/2004	NOO	(vmon)	2.7	10		1.4	0	0	0	2.7	1.1	13.1		68.5	30.8					43.1	171	140	11.3	201	193	66.4			21.4		85.6	(a)				(a)	4.9	-			219SST/155	
12/04/2003	NOO	(vmuv)	41	11		1.2	0	0	0	3.0	0	9.5		1.68	33.1					34.4	183	206	10.5	223	205	80.4			31.1		80.4	20.3				5.8	4.9				ft, and W15.	
10/31/2003	*100	(vmoo)		C)	2.6	0	0	0	2.4	1.1	18.3		52.3	25.9					24.0	91.8	155	5.7	201	94.2	53.8			8.0		78.6	19.2				6.1	4.7				5-219SST/130 ft, and W15-219SST/155 ft instead	
	100	(vmov)	53	2.4		1.5					1.6			83.0	28.5					54.4	197	190				444						10.9				12.5	23.8			on 3/24/04	ST/70 ft, W15	
8/05/2003 0	100	(nomy)	6 1		2	1.5					1.0			85.5	30.0					44.3	187	197				335						13.7				13.1	21.0	perations	ed.	s; resampled	3d W15-219S	
7/01/2003 0	100	(nomy)	1 **	C	o l	12					1.1			75.1	30.1					49.2	153	150				89.7						25.1				10.3	17.9	e of drilling o	will be repair	ump problem	ubing; sample	
5/22/2003 0	100	(numin)	99	0.0	9	0					1.7			0.06	33.2					56.2	206	235				409						18.8				11.6	25.9	cess becaus	ample; tubing	low due to p	stall sample to	
05/01/2003 05/22/2003 07/01/2003 08/05/2003 08/26/2003	100	(vmu)	53)	10					10	manager and control of		72.8	30.1					20.0	199	178				74.3						17.2				8.2	8.3) Unable to ac	(b) Unable to sample; tubing will be repaired.	(c) anomalously low due to pump problems; resampled on 3/24/04	(d) unable to install sample tubing; sampled W15-219SST/70 ft, W1	
-	Site	t	7-9	7.9	7.1A	Z-9	Z-1A	Z-1A	Z-1A	Z-1A	Z-9	2-12	2-18	6-2	6-Z	6-Z	5-9	6-2	6-2	6-2	2-9	2-9	2-12	Z-1A	Z-1A	6-2	6-2	5-9	2-18	6-Z	Z-1A	6-2	6-2	6-2	6-2	6-Z		(a	9	0)	0	
200-PW-1 (200-ZP-2)	Location	(veil of Plobe)	CPT-17/ 10 ft	CPT-18/15#	CPT-4F/25#	CPT-16/25 ft	CPT-32/25 ft	CPT-30/28 ft	CPT-13A/ 30 ft	CPT-7A/32 ft	CPT-27/33 ft	CPT-1A/35 ft	CPT-34/ 40 ft	CPT-21A/ 45 ft	CPT-9A/60 ft	CPT-16/65 ft	CPT-24/ 70 ft	W15-219SST/ 70 ft	CPT-18/75 ft	W15-82/83 ft	CPT-21A/86 ft	CPT-28/87 ft	W18-152/ 101 ft	W18-167/ 106 ft	W18-165/ 109 ft	W15-217/114 ft	CPT-24/ 118 ft	W15-220SST/ 118 ft	W18-249/ 130 ft	W15-219SST/ 130 ft	W18-248/ 131 ft	W15-95L/ 144 ft	W15-219SST/ 155 ft	W15-220U 163 ft	W15-219U 175 ft	W15-9L/ 176 ft	W15-84L/ 180 ft					And in the community of the last of the contract of the contra

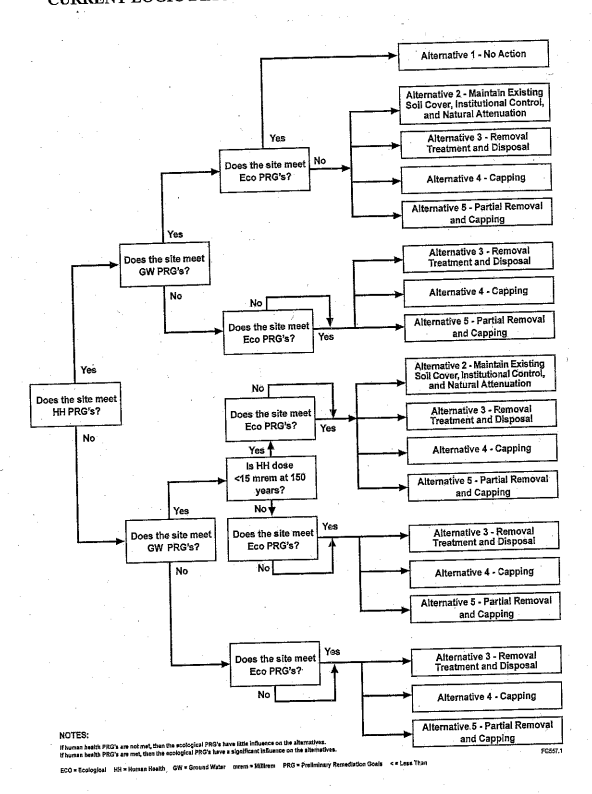
Attachment 1. Phased Central Plateau Ecological Risk Assessment.



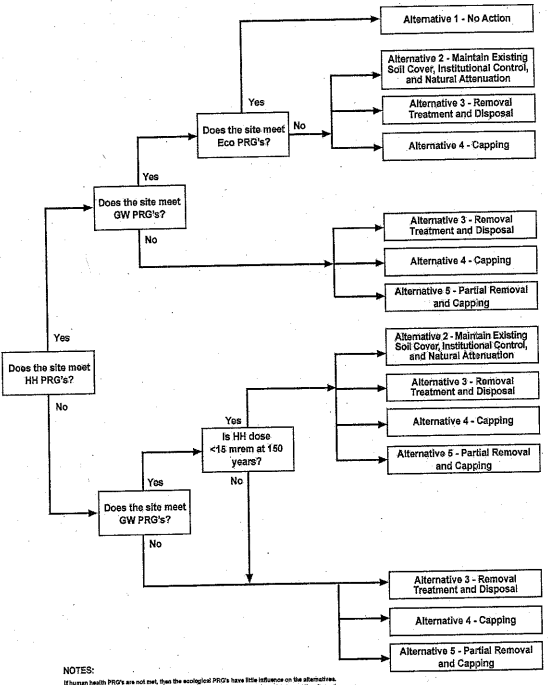
Attachment 2. Phased Central Plateau Ecological Risk Assessment (FY04 Field Work Deferred).



CURRENT LOGIC DIAGRAM FOR SELECTING ALTERNATIVES



REVISED LOGIC DIAGRAM FOR SELECTING ALTERNATIVES



if human health PRG's are not met, then the ecological PRG's have little innuence on the alternatives. If human health PRG's are met, then the ecological PRG's have a significant influence on the alternatives.

ECO = Ecological HH = Human Health GW = Ground Water mrem = Millirem PRG = Preliminary Remediation Goals <= Less Than

PG557.1 8/23/04

EFFECT OF DEFERRED ECOLOGICAL SAMPLE RESULTS ON CURRENT CENTRAL PLATEAU FEASIBILITY STUDIES

200-TW-1/2 and 200-PW-5 OU Waste Sites

There are 80 waste sites in these OUs

The Feasibility Study did not identify any sites as candidates for the No-Action Alternative.

200-PW-2/4 OU Waste Sites

There are 53 waste sites in these OUs

Because the Feasibility Study has not commenced, the waste sites have not been identified as candidates for application of remedial alternatives. However, the Central Plateau Ecological DQO/SAP sorted the Central Plateau waste sites into contamination categories to support the selection of potential ecological sampling sites. Through that sorting, nine sites in these OUs were identified as potential candidates for application of the No-Action alternative, including:

- 207-A South Retention Basin
- UPR-200-E-39
- UPR-200-E-64
- UPR-200-E-145
- 200-W-22 Unplanned Release
- 200-W-42 Radiological Process Sewer
- UPR-200-W-19
- UPR-200-W-36
- UPR-200-W-163

200-CS-1 OU Waste Sites

There are 7 waste sites in this OU

Because the Feasibility Study has not commenced, the waste sites have not been identified as candidates for application of remedial alternatives. However, the Central Plateau Ecological DQO/SAP sorted the Central Plateau waste sites into contamination categories to support the selection of potential ecological sampling sites. That sorting did not identify any sites as candidates for the No-Action Alternative.

Conclusion

The deferral of the FY04 Central Plateau Ecological field characterization into FY05 is not expected to have any impact on the 200-TW-1/2 or 200-CS-1 Feasibility Studies because of the absence of candidate sites for the No-Action Alternative in those OUs.

The effect of the deferral on the 200-PW-2/4 FS is expected to be insignificant.

- 1. The ecological sampling data only has the potential to affect the waste sites that are candidates for the No-Action Alternative.
- 2. The data will be available to for inclusion in the decision-making process. Although, the data will be available later than desired, it will support decision making and reporting.
- 3. It is possible that some of nine potential No-Action waste sites identified for this OU are adjacent to, or physically on top of other waste sites with higher contamination levels and would be remediated with the other, higher risk waste sites.
- 4. It is likely that some of the nine potential No-Action waste sites in this OU offer poor habitat for ecological receptors by virtue of their configuration (denuded gravel lots, under asphalt pads, etc) and will therefore not represent threats to the ecosystem.

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